

**ABSTRACT OF THE DISCLOSURE**

A microwave oven includes a motor for a stirrer and a motor mounting unit. The motor is provided at an outer circumferential surface thereof with a first flange having a hole. The motor mounting unit is provided on an outer surface of a wave guide of the microwave oven, and includes a seat, a mounting piece, and a stopper. The motor is seated on the seat. The mounting piece is provided at an edge of the seat, and has a hole. The stopper is upwardly projected from a first piece which is provided at an edge of the seat adjacent to the mounting piece, and functions to delimit a mounted position of the motor. The motor mounting unit also includes a guide piece. The guide piece is upwardly projected from a second piece which is provided at an edge of the seat opposite to the mounting piece. A slot is longitudinally formed along the guide piece. The motor has a second flange at a position opposite to the first flange so as to be fitted into and guided along the slot of the guide piece.